NOTE: The document identifier and heading have been changed on this page to reflect that this is a performance specification. There are no other changes to this document. The document identifier on subsequent pages has not been changed, but will be changed the next time this document is revised.

INCH-POUND

MIL-PRF-27/287A 17 May 1990 SUPERSEDING MIL-T-27/287 8 April 1980

## PERFORMANCE SPECIFICATION SHEET

TRANSFORMERS AND INDUCTORS (AUDIO, POWER AND HIGH-POWER PULSE) INDUCTORS, POWER, TF5S04ZZ

This specification is approved for use by all Departments and Agencies of the Department of Defense.

The requirements for acquiring the product described herein shall consist of this specification sheet and the issue of the following specification listed in that issue of the Department of Defense Index of Specifications and Standards (DODISS) specified in the solicitation: MIL-T-27.

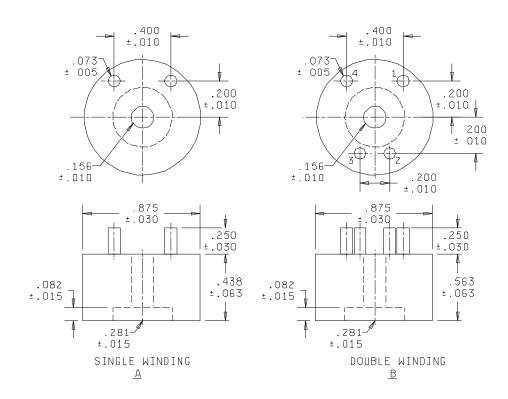


FIGURE 1. Dimensions and configurations.

(A) denotes changes

Inches	mm	Inches	mm	"X"uH 3 "X"uH 3 "X"u 2 • AA 4
.005	0.13	.200	5.08	
.010	0.25	.250	6.35	
.015	0.38	.281	7.14	
.030	0.76	.400	10.16	
.063	1.60	.438	11.13	WV-357V <u>BB</u>
.073	1.85	.563	14.30	
.082 .156	2.08 3.96	.875	22.22	(SEE TABLE I FOR VALUE OF "X")  CIRCUIT DIAGRAM AND MARKING

### NOTES:

- Dimensions are in inches.
   Metric equivalents are given for general information only.
   Marking shall be on the side and on top.
   Electrical values shall be marked as specified in table I, as applicable.
   Circuit diagram BB, for series connection join terminals 2 and 3 for parallel connection join terminals 1 and 2, 3 and 4.

FIGURE 1. Dimensions and configuration - Continued.

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REQUIREMENTS: (When numbers in parentheses, i.e., (1-2) are used, they indicate the winding and the extreme terminals of the winding.)

Electrical ratings: See table I.

TABLE I. Electrical ratings.

Dash   number   1/	Inductance   (µh)  +15 percent  -5 percent   2/3/		DC resist- ance (ohms) max 2/	(peak)	PIN   PIN  arrange-  ment (see  figure 1) 	  Circuit   diagram    (see    figure     1)	Voltage   
01	1250	1.2	. 7	357   	A	AA I	1 volt   at 10 kHz
02	800	1.5	.45	357 	A   	AA   	1 volt   at 10 kHz
03	500	1.8	. 3	357 	A	AA   	1 volt   at 10 kHz
04	350	2.2	.2	357	A	AA I	1 volt   at 10 kHz
05	200 50	$\frac{3}{6}$	.12	357	B	BB   	1 volt   at 10 kHz
06	88 22	4.5 9	.052 .013	357	В	BB	1 volt   at 10 kHz
07	32 8	7.5	.02 .005	357	В	BB	1 volt   at 10 kHz/

 $<sup>\</sup>frac{1}{2}$  Qualification test and approval to M27/287-01, shall be sufficient to grant qualification approval to M27/287-02 through -07. Where electrical values are written one above the other they indicate the

 $\overline{5}$ / Between windings, 50 volts peak.

values from series or parallel connections respectively (series).

parallel The inductance is measured with O A dc applied at the specified voltage and frequency.

At rated dc current, inductance will exceed 80 of rated inductance.

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## Design and construction:

Dimensions and configuration: See figure 1.

Duty cycle: Continuous.

Case: Epoxy.

Terminals: Printed circuit (tinned brass).

Weight: 0.6 ounce.

Altitude: 75,000 feet, maximum.

Operating temperature range: -55°C to +130°C.

Terminal strength: MIL-STD-202, method 211, test condition A, 2 pounds.

Dielectric withstanding voltage:

At sea level: 1,000 volts rms.

At reduced barometric pressure: 500 volts rms.

Vibration (high frequency): MIL-STD-202, method 204.

Temperature rise:  $+45\,^{\circ}\text{C}$  with 1 volt rms, 10 kHz, current as specified in table I at an ambient temperature of  $+85\,^{\circ}\text{C}$  maximum.

Marking location: See figure 1.

Part or identifying number (PIN): M27/287- (dash number from table I).

# CONCLUDING MATERIAL

Custodians:

Army - ER

Navy - EC

Air Force - 85

Review activities:

Army - MI Navy - OS, SH

Air Force - 11, 17, 99

DLA - ES

User activities:

Army - AR Navy - AS, MC Air Force - 19

Preparing activity: Army - ER

Agent: DLA - ES

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